

Salesforce MuleSoft-Integration-Architect-I Valid Test Pass4sure | Latest MuleSoft-Integration-Architect-I Version



BTW, DOWNLOAD part of Prep4pass MuleSoft-Integration-Architect-I dumps from Cloud Storage:
<https://drive.google.com/open?id=18uBaUVjngVC1-HEQitTkWmPLZa772whg>

We respect different propensity of exam candidates, so there are totally three versions of MuleSoft-Integration-Architect-I guide dumps for your reference. The PDF version of MuleSoft-Integration-Architect-I practice materials helps you read content easier at your process of studying with clear arrangement and the PC Test Engine version of MuleSoft-Integration-Architect-I real test allows you to take simulative exam. Besides, the APP version of our practice materials, you can learn anywhere at any time with MuleSoft-Integration-Architect-I study guide by your electronic devices.

Salesforce MuleSoft-Integration-Architect-I Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Designing Integration Solutions to Meet Security Requirements: This topic emphasizes securing access to the Anypoint Platform and APIs, using Anypoint Security, counteracting security vulnerabilities, and understanding audit logging capabilities.
Topic 2	<ul style="list-style-type: none">Designing Integration Solutions to Meet Reliability Requirements: It includes selecting alternatives to traditional transactions, recognizing the purpose of various scopes and strategies, differentiating disaster recovery and high availability, and using local and XA transactions.

Topic 3	<ul style="list-style-type: none"> • Applying DevOps Practices and Operating Integration Solutions: Its sub-topics are related to designing CI • CD pipelines with MuleSoft plugins, automating interactions with Anypoint Platform, designing logging configurations, and identifying Anypoint Monitoring features.
Topic 4	<ul style="list-style-type: none"> • Initiating Integration Solutions on Anypoint Platform: Summarizing MuleSoft Catalyst and Catalyst Knowledge Hub, differentiating between functional and non-functional requirements, selecting features for designing and managing APIs, and choosing deployment options are its sub-topics.
Topic 5	<ul style="list-style-type: none"> • Designing and Developing Mule Applications: It includes selecting application properties, using fundamental features, designing with core routers, understanding the Salesforce Connector, and leveraging core connectors.
Topic 6	<ul style="list-style-type: none"> • Designing Integration Solutions to Meet Persistence Requirements: It addresses the usage of VM queues and connectors, object stores and services, and stateful components configured with object stores.
Topic 7	<ul style="list-style-type: none"> • Designing Automated Tests for Mule Applications: This topic covers unit test suites, and scenarios for integration and performance testing.
Topic 8	<ul style="list-style-type: none"> • Designing for the Runtime Plane Technology Architecture: It includes analyzing Mule runtime clusters, designing solutions for CloudHub, choosing Mule runtime domains, leveraging Mule 4 class loader isolation, and understanding the reactive event processing model.
Topic 9	<ul style="list-style-type: none"> • Designing Integration Solutions to Meet Performance Requirements: This topic covers meeting performance and capacity goals, using streaming features, and processing large message sequences.

>> **Salesforce MuleSoft-Integration-Architect-I Valid Test Pass4sure** <<

Latest MuleSoft-Integration-Architect-I Valid Test Pass4sure & Passing MuleSoft-Integration-Architect-I Exam is No More a Challenging Task

Every working person knows that MuleSoft-Integration-Architect-I is a dominant figure in the field and also helpful for their career. If MuleSoft-Integration-Architect-I reliable exam bootcamp helps you pass exams and get a qualification certificate you will obtain a better career even a better life. Our study MuleSoft-Integration-Architect-I Guide materials cover most of latest real MuleSoft-Integration-Architect-I test questions and answers. If you are certainly determined to make something different in the field, a useful certification will be a stepping-stone for your career, so why not try our product?

Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q233-Q238):

NEW QUESTION # 233

A leading eCommerce giant will use MuleSoft APIs on Runtime Fabric (RTF) to process customer orders. Some customer-sensitive information, such as credit card information, is required in request payloads or is included in response payloads in some of the APIs. Other API requests and responses are not authorized to access some of this customer-sensitive information but have been implemented to validate and transform based on the structure and format of this customer-sensitive information (such as account IDs, phone numbers, and postal codes).

What approach configures an API gateway to hide sensitive data exchanged between API consumers and API implementations, but can convert tokenized fields back to their original value for other API requests or responses, without having to recode the API implementations?

Later, the project team requires all API specifications to be augmented with an additional non-functional requirement (NFR) to protect the backend services from a high rate of requests, according to defined service-level agreements (SLAs). The NFR's SLAs are based on a new tiered subscription level "Gold", "Silver", or "Platinum" that must be tied to a new parameter that is being added to the Accounts object in their enterprise data model.

Following MuleSoft's recommended best practices, how should the project team now convey the necessary non-functional requirement to stakeholders?

- A. Create and deploy API proxies in API Manager for the NFR, change the baseUrl in each API specification to the corresponding API proxy implementation endpoint, and publish each modified API specification to Exchange
- B. Update each API specification with comments about the NFR's SLAs and publish each modified API specification to Exchange
- C. Update each API specification with a shared RAML fragment required to implement the NFR and publish the RAML fragment and each modified API specification to Exchange
- D. Create a shared RAML fragment required to implement the NFR, list each API implementation endpoint in the RAML fragment, and publish the RAML fragment to Exchange

Answer: A

NEW QUESTION # 234

Refer to the exhibit.

An organization is designing a Mule application to receive data from one external business partner. The two companies currently have no shared IT infrastructure and do not want to establish one. Instead, all communication should be over the public internet (with no VPN).

What Anypoint Connector can be used in the organization's Mule application to securely receive data from this external business partner?

- A. VM connector
- B. Object Store connector
- C. File connector
- D. SFTP connector

Answer: D

Explanation:

* Object Store and VM Store is used for sharing data inter or intra mule applications in same setup. Can't be used with external Business Partner

* Also File connector will not be useful as the two companies currently have no shared IT infrastructure. It's specific for local use.

* Correct answer is SFTP connector. The SFTP Connector implements a secure file transport channel so that your Mule application can exchange files with external resources. SFTP uses the SSH security protocol to transfer messages. You can implement the SFTP endpoint as an inbound endpoint with a one-way exchange pattern, or as an outbound endpoint configured for either a one-way or request-response exchange pattern.

NEW QUESTION # 235

A stock broking company makes use of CloudHub VPC to deploy Mule applications. Mule application needs to connect to a database application in the customer's on-premises corporate data center and also to a Kafka cluster running in AWS VPC.

How is access enabled for the API to connect to the database application and Kafka cluster securely?

- A. Set up a transit gateway to the customer's on-premises corporate datacenter to AWS VPC
- B. Setup VPC peering with AWS VPC and the customer's devices corporate data center
- C. Setup VPC peering with the customer's on-premise corporate data center and Anypoint VPN to AWS VPC
- D. Setup AnyPoint VPN to the customer's on-premise corporate data center and VPC peering with AWS VPC

Answer: D

NEW QUESTION # 236

Which Exchange asset type represents configuration modules that extend the functionality of an API and enforce capabilities such as security?

- A. Rulesets
- B. Connectors

- C. REST APIs
- **D. Policies**

Answer: D

Explanation:

In Anypoint Exchange, policies are the asset type that represents configuration modules extending the functionality of an API and enforcing capabilities such as security. Policies can be applied to APIs to control access, apply throttling, manage security, and other aspects that modify or extend the behavior of APIs.

Rulesets, REST APIs, and connectors serve different purposes within the Anypoint Platform. Rulesets are used for validation or routing decisions. REST APIs define the endpoints and methods for API interactions, and connectors enable connectivity to various systems and services. Only policies are specifically designed to enforce additional capabilities on APIs.

References

- * MuleSoft Anypoint Platform Documentation on API Policies
- * Anypoint Exchange Overview

NEW QUESTION # 237

In a Mule Application, a flow contains two (2) JMS consume operations that are used to connect to a JMS broker and consume messages from two(2) JMS destination. The Mule application then joins the two JMS messages together.

The JMS broker does not implement high availability (HA) and periodically experiences scheduled outages of upto 10 mins for routine maintenance.

What is the most idiomatic (used for its intended purpose) way to build the mule flow so it can best recover from the expected outages?

- A. Enclose the two(2) JMS operations in a Try scope with an Error Continue error handler
- B. Enclose the two(2) JMS operation in an Until Successful scope
- **C. Configure a reconnection strategy for the JMS connector**
- D. Consider a transaction for the JMS connector

Answer: C

Explanation:

When an operation in a Mule application fails to connect to an external server, the default behavior is for the operation to fail immediately and return a connectivity error. You can modify this default behavior by configuring a reconnection strategy for the operation. You can configure a reconnection strategy for an operation either by modifying the operation properties or by modifying the configuration of the global element for the operation. The following are the available reconnection strategies and their behaviors:
 None Is the default behavior, which immediately returns a connectivity error if the attempt to connect is unsuccessful
 Standard (reconnect) Sets the number of reconnection attempts and the interval at which to execute them before returning a connectivity error
 Forever (reconnect-forever) Attempts to reconnect continually at a given interval

NEW QUESTION # 238

.....

Through a large number of simulation tests, you can rationally arrange your own MuleSoft-Integration-Architect-I exam time, adjust your mentality in the examination room, find your own weak points and carry out targeted exercises. But I am so sorry to say that MuleSoft-Integration-Architect-I test answers can only run on Windows operating systems and our engineers are stepping up to improve this. In fact, many people only spent 20-30 hours practicing our MuleSoft-Integration-Architect-I Guide Torrent and passed the exam. This sounds incredible, but we did, helping them save a lot of time.

Latest MuleSoft-Integration-Architect-I Version: https://www.prep4pass.com/MuleSoft-Integration-Architect-I_exam-braindumps.html

- Accurate 100% Free MuleSoft-Integration-Architect-I – 100% Free Valid Test Pass4sure | Latest MuleSoft-Integration-Architect-I Version Copy URL www.practicevce.com open and search for (MuleSoft-Integration-Architect-I) to download for free MuleSoft-Integration-Architect-I Real Questions
- Salesforce MuleSoft-Integration-Architect-I Bootcamp | MuleSoft-Integration-Architect-I PDF Dumps Free Download Open website **【** www.pdfvce.com **】** and search for ☀ MuleSoft-Integration-Architect-I ☀ for free download ~Free MuleSoft-Integration-Architect-I Practice
- Most probable real and updated Salesforce MuleSoft-Integration-Architect-I exam questions ➡ www.vceengine.com

